WASTE RECEIPT # 9605592 SHIPPER ID # 990428-01 GENERATOR Ben's Body Shop

MANIFEST # 52170

DRUM#	DESCRIPTION		% OF SOLIDS	% OF SLUDGE	% OF LIQUID	DRUM SIZE	TOTAL GALLONS	PROFILE#	STORAGE
01	Acetone, Toluene		00	10	90	16	169	12238	TF#4
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USEPA SF 1489067

DATE 5-7-99

RECEIVERS SIGNATURE M. LO . OLO .

Emergency Contact Telephone Number

		UNIFORM HAZARDOUS	1. Generator's US E		Manifest	2. Pa	age 1 Inform	nation in th	e shaded areas is
1	3.	Generator's Name and Mailing Address	Small Genera	ator · · ·	5.04 7.7.0	of	1 not re	quired by I	ederal law.
1	i	Ben's Body Shop N. 1617 Oak Street Colfax WA 99111				V 34345	Manifest Do 990252		imber
	4. Generator's Phone (509) 397–4364								
	5. Transporter 1 Company Name 6. US EPA ID Number C: State Transporter's ID.								
4	CleanCare . WAD988477147 D. Transporter's Phone (253) 627–1976								
	7. Hansporter 2 Company Name 8. US EPA ID Number E. State Transporter's ID							a transca	
11	9. Designated Facility Name and Site Address 10. US EPA ID Number G. State Facility's ID								
1	6	CleanCare Corporation 540, Taylor Way		WAD980738512	2		matica -	last the	enty Constant
1		'ácøma WA 98421	1			H. Fa	cility's Phone	12051	and the district
	11.	US DOT Description (Including Proper Shipping N	ame, Hazard Class, a		12. Con	tainers	13.	14.	627-1976
1	a.	K RO, WASTE FLAMMARIE LIO	T.D.	Can the	No.	Туре	Total Quantity	Unit Wt/Vo	
		X RO, WASTE FLAMMABLE LIQU N.O.S., 3,PG/II, UN1993,(Acetone, Toluene	110,		009	MM	mi	a/	0001 0035 F00: 2005 WT02
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1:	la.	dditional Descriptions for Materials Listed Above Acetone, Toluene, Mineral	Spirite Meth	anol Virlone			dling Codes for	Vastes List	ed Above
2	,	Han 1 198 17 and Samilton arakale attach	April Ca Meci	anor, Ayrene	t or accommodis	a. F	SUBS	rgi Dibbi sital 1917 - Janes	in views .
1	A	Mohile # 1223	Short cate Con Eth	u with roger				SANGE (
111	5. S	Special Handling Instructions and Additional Inform	ation				the the		
1.	la.	Use ERG# 128 for 11a, For	Emergency	1-800-282-812	28			1.	
1	14	+. Shippen IN 7	4 99	0428-	0/	Ŧ,			
16	G. G.	ENERATOR'S CERTUPICATION: I hereby declare that acked, marked, and labeled, and are in all respects in the model of the control of the contro	nat the contents of this	consignment are fully an	d accurately descr	bed abo	ve by proper shi	pping name	and are classified,
1.2	If	I am a large quantity generator. I certify that I have s	program in place to se	dura the seal way according	g to applicable intel	national	and national gove	ernmental re	gulations.
	ai	racticable and that I have selected the practicable met nd the environment; OR , if I am a small quantity gene vailable to me and that I can afford.	hod of treatment, storag rator, I have made a go	e, or disposal currently av od faith effort to minimize	vailable to me which my waste generation	minimize	es the present ar	d future thre	eat to human health
1	P	rinted/Typed Name		Signature A	1	-			
17	<u> </u>	Mosmotor 1 Advandadament (15 min 1)	(92	41	-	-	b	onth Day Year
-		ansporter 1 Acknowledgement of Receipt of Mater rinted/Typed Name	ials	Signature/	V				
		Mike Chaver		une		1,		Mo	onth Day Year
18		ansporter 2 Acknowledgement of Receipt of Mater inted/Typed Name	als	1		1		4	1404/
	/	exx. Lillaci		Signature	11/11	/ :		Мо	nth Day Year
19.	Di	screpancy Indication Space		Zun	ann	u	<u></u>	0	502 9.01
20.	Fa	cility Owner or Operator: Certification of receipt of	hazardous materials	covered by this manifest	except as noted in	1 Item 19	9.		
		nted/Typed Name				7			
	٨	A Dec Cost	0	Signature	1,	(1.	(A.c.	Moj	nth Day Year
4/11/12	-		107 00		KLI	A	Cic	- (JUW (T

T/S/D/F COPY

Emergency Contact Telephone Number

	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPAID No.	Document yo	2. Page 1		n in the shaded areas is d by Federal law.		
1	3. Generator's Name and Mailing Address N. 1517 Cak Street			A. State A		Number		
04000000000	Colfax WA 99111 4. Generator's Phone (509) 397-4354 5. Transporter 1 Company Name		A ID Number	Section 1	是他 海军等 全部的	ngstis le legis (et lennoes glavitas es		
-	CleanCare 7. Transporter 2 Company Name	D. Transpo	C. State Transporter's ID D. Transporter's Phone (2.33) 627~1976					
	Designated Facility Name and Site Address	F. Transpo	E. State Transporter's ID					
	CleanCare Corporation USIO WAL980738512				G. State Facility's ID			
	11. US DOT Description (Including Proper Shipping N	Name, Hazard Class, and ID Number)	12. Con	angolo	13.	6 627-1976		
	a. (RO. WASTE FLAMMABLE LIST V.O.S. 3, PG-II.	JID.	No.	Туре	Total Quantity	Unit Wt/Vol Waste No.		
	b. JM1993.(Acetone: Toluene	91	0.0.2	UM C.	00.1.8	J 44 19802		
GEZER						Approximately and the second s		
ATO	с.							
R	d.					A STATE OF THE STATE OF T		
	J. Additional Descriptions for Materials Listed Above					a tha a consistent franklinde franklinde		
0	ia. Acecone. Torriene, Minerai	Spirits Methanol Xyle	ne was not betterned yest porte asserts	a PSU	7. (1910) (c. 0) (ere en		
1	5. Special Handling Instructions and Additional Inform	Patronia various and			CONTROL OF THE PARTY OF THE PAR	Who lite the top to		
	In the EP # 125 for 11a. For	r ameruency 1-800 202 41 990479	-81.20			1		
1	6. GENERATOR'S CERTIFICATION: I hereby declare packed, marked, and labeled, and are in all respects in	that the contents of this consignment are fit proper condition for transport by highway ac	ully and accurately descr	ibed above by	proper shipping	name and are classified,		
	If I am a large quantity generator, I certify that I have practicable and that I have selected the practicable me and the environment; OR , if I am a small quantity generaliable to me and that I can afford.	a program in place to reduce the volume are	nd toxicity of waste gener	ated to the de	gree I have deter	mined to be economically		
	Printed/Typed Name EDWJChillDW	Signature	tull			Month Day Year		
H AN	7. Transporter 1 Acknowledgement of Receipt of Mate	orials Signature/		,		Month Day Year		
TRANSPORTING	3. Transporter 2 Acknowledgement of Receipt of Mater Printed/Typed Name		1	1.		147879		
	Discrepancy Indication Space	Signature	as alen	in		Month Day Year		
		0						
20	. Facility Owner or Operator: Certification of receipt o	of hazardous materials covered by this ma	anifest except as noted i	n Item 19.		98		
-	Printed/Typed Name	Signature				Month Day Year		
	Mike DECCCI	to a lille	uti- i	+(()	-	K5K717.		

TRANSPORTER #2

RCRA Land Disposal Restriction Notification Form

This form is applicable to characteristic wastes (D codes), listed wastes(F, K, U and P codes), California List wastes, and Hazardous Debris.

Generat	or: Bens Boy	ch O		U.S. EPA I.	D.#: 5	600	
Profile #	,	,,,,		Manifest #:_		52/20	2)
The waste	s identified on this form ar specified in Part 268, Subp o 40 CFR 268.7(a), the req	art D or do no	t meet the applicable proh	of 40 CFR Par	268, The wa	.32 or RCRA Section	on 3004 (d).
	Treatab (Wastewal	ility Group: er contain les	☐ Wastewater s than 1% filterable solids		□ Nonwas % Total Organ		
consti	ns. (If this box is checked ituents. Note: The under usted or recovered.	ed, complete rlying hazar	dous constituents need n	address unde tot be address	rlying hazar ed if the was	dous te is to be	
□ DOOH	Ignitable (except for	High TOC)	managed in CWA/CWA	-equivalent/C	lass I SDWA	systems	
D001	High TOC Ignitable	(greater than	10% total organic carbo	on)			
□ D002	Corrosive managed i	n non-CWA	non-CWA equivalent/n	on Class I SD	WA systems		
	(If this box is checked	d complete a	and attach Form UC to a	address under	lying hazard	ous constituents)	
□ D002			A-equivalent/Class I SD	WA systems			
□ D003							
□ D003	Reactive Cyanides ba				20.00		
□ D003	Water Reactives base						
□ D003	Explosives based on				S M		
□ D003	Other Reactives base		D006 Cadmium	□ D006	Cadmium-	containing batteri	es
□ D004	Arsenic □ D005 Chromium □ D008	Barium	□ D008 Lead acid		Cudiman	001111111111111111111111111111111111111	
□ D007	Chromium Li Dood	nia (>260 mg	/kg total), including inc		lue and resid	ues from RMERO	
☐ D009 ☐ D009	High mercury organi	c (>260 mg/	g total), not including i	ncinerator res	idue		
□ D009	Low-mercury (260 n	ag/kg total)	☐ D009 All D009	vastewater's			
□ D010	Selenium D011			* 1		1.7	
If D012-4	3 boxes are checked, con	mplete and a	ttach Form UC to addre	ess underlying	hazardous d	constituents (unles	s these wast
are to be i	managed in CWA/CWA-			E 5022		. Luda di ana	
□ D012	Endrin	□ D023	o-Cresol		Hexachlore Hexachlore		
□ D013	Lindane	□ D024	m-Cresol	-	Methyl eth		, i,
□ D014	Methoxyuchlor	□ D025 □ D026	p-Cresol Cresols(Total)		Nitrobenze		
□ D015	Toxaphene	□ D026	p-Dichlorobenzene		Pentachlor		
□ D016	2,4-D 2,4,5-TP(Silvex)	□ D028	1,2-Dichloroethane		Pyridine	-	
☐ D017 ☐ D018	Benzene	□ D029	1,1-Dichloroethylene	□ D039		ethylene	
□ D018	Carbon tetrachloride	□ D030	2,4-Dinitrotoluene		Trichloroet		ti-
□ D020	Chlordane	□ D031	Heptachlor		2,4,5-Trich		
□ D021	Chlorobenzene	□ D032	Hexachlorobenzene		2,4,6-Trich		
□ D022,				□ D043	Vinyl chlor	ride	
In addition	n, the following wastes a	are included	in this shipment:				
applies, and	F005 spent solvents. (If it	o be present in t	he waste.)				e number(s) that
□ F0391	nultisource leachate.(If the Section 3004(d) Calif	ornia list wa	stes. (If this has is checked co	omplete the Califo	mia List Section	on the back or this for	m.)
	lous Debris (If this box is ch						
If this ship	ment carries additional	waste codes	that are non addressed a	bove, identify	them here:		
EPA Wast	e Code Subcate	egory (if app	licable) EPA	Vaste Code	Subca	egory(if applicab	le)
							_
					1		-

Hazardous waste description	Regulated hazardous consti	tuents
☐ F001 Spent halogenated solvents used in degreasing	Carbon tetrachloride Tetrachloroethylene	Methylene chloride 1,1,1-Trichloroethane
	Trichloroethylene Trichloromonofluorometha	1,1,2-Trichloro 1,2,2-trifluoroethane ne
☐ F002 Spent halogenated solvents	Chlorobenzene	o-Dichlorobenzene
Li 17002 Spellt Halogenated Softenis	Methylene chloride	Tetrachloroethylene
	1,1,1-Trichloroethane	1,1,2-Trichloroethane
	Trichloroethylene Trichloromonofluoromethan	1,1,2-Trichloro-1,2,2-trifluoroethane
	100	•
F003 Spent non-halogenated solvents	Acetone	n-Butyl alcohol ,
	Cyclohezanone*	Ethyl acetate Ethyl ether
	Ethyl benzene Methanol	Methyl isobutyl ketone
	Xylenes(lolab)	Mediyi isoodiyi xerene
		- Crossol
☐ F004 Spent non-halogenated solvents	m-Cresol	o-Cresol Cresol-mixed isomers(cresylic acid)
	p-Cresol Nitrobenzene	Cleant-linver isomers(clean no mora)
And the second second		Gulandin IGIA
1.005 Spent non-halogenated solvents	Benzene	Carbon disulfide* Isobutyl alcohol
	2-Ethoxyethanol	2-Nitropropane
	A Andrew Light Latence	
olvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are	present in the waste.	Toluene ewaters are based on the TCLP and apply to spe the treatment for these three constituents do not a
olvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are California List Wastes	Pyridine clohexanone, and methanol nonwaste or all three of these constituents. The present in the waste. cardous wastes can be subject to the e.g., D018-D043) or newly listed was	Toluene ewaters are based on the TCLP and apply to spe the treatment for these three constituents do not a California List prohibitions. Note that the California.
The treatment standards for carbon disulfide, cycolvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are California List Wastes Check applicable boxes; only RCRA-regulated has list prohibitions do not apply to newly identified (1 Liquid wastes containing Nickel at >134 mg/L	Pyridine clohexanone, and methanol nonwaste or all three of these constituents. The present in the waste. tardous wastes can be subject to the e.g., D018-D043) or newly listed was	Toluene ewaters are based on the TCLP and apply to spe the treatment for these three constituents do not a California List prohibitions. Note that the Calif
olvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are California List Wastes Theck applicable boxes; only RCRA-regulated has been prohibitions do not apply to newly identified (Pyridine clohexanone, and methanol nonwaste or all three of these constituents. The present in the waste. cardous wastes can be subject to the e.g., D018-D043) or newly listed was	Toluene ewaters are based on the TCLP and apply to spe the treatment for these three constituents do not a California List prohibitions. Note that the California stes. Italining Thallium at >130 mg/L id wastes containing Halogenated Organic I in 40 CFR 268 Appendix III at ≥1,000mg/kg
olvent nonwastewaters containing only one, two, when any of the other F001-F005 constituents are California List Wastes Theck applicable boxes; only RCRA-regulated has been prohibitions do not apply to newly identified (Liquid wastes containing Nickel at >134 mg/L	Pyridine clohexanone, and methanol nonwaste or all three of these constituents. The present in the waste. cardous wastes can be subject to the e.g., D018-D043) or newly listed wastes. Liquid or nonliquicly compounds listed	Toluene ewaters are based on the TCLP and apply to spe the treatment for these three constituents do not a California List prohibitions. Note that the California stes. Italining Thallium at >130 mg/L id wastes containing Halogenated Organic I in 40 CFR 268 Appendix III at ≥1,000mg/kg
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california List Wastes California List Wastes Check applicable boxes; only RCRA-regulated has list prohibitions do not apply to newly identified (Liquid wastes containing Nickel at >134 mg/L Liquid wastes containing PCB at ≥50 ppm In Liqu	Pyridine clohexanone, and methanol nonwaste or all three of these constituents. The present in the waste. cardous wastes can be subject to the e.g., D018-D043) or newly listed waste. Liquid or nonliquing Compounds listed (solids) or ≥1,000 debris" are in 40 CFR 268.2. Per a determine these, look up the waste applies. will be treated to comply with the alterial be treated to meet the 268.40 treated debris are identified below:	Toluene envaters are based on the TCLP and apply to specific treatment for these three constituents do not a constituent for the California List prohibitions. Note that the California List prohibitions. Note that the California in 40 CFR 268 Appendix III at ≥1,000mg/kg mg/L (liquids) 1 at ≥1,000mg/kg mg/L (liquids) 268.45, hazardous debris must be treated for the code in 268.40 and list the regulated has the code
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F001-F005 Spent Solvents

RCRA Land Disposal Restriction Notification Form-UC

Genera	ator: Benestary The	U.S. EPA I.D.	#_4
Profile	#: 12738	Manifest #:	900 Sol 10
268.2(Treatm hazara (attach	ordance with 40 CFR 268.7(a), the underlying hazardous con I), "underlying hazardous constituent" means any constituent nent Standards, except zinc, which can reasonably be expected lous waste, at a concentration above the constituent-specifically for the waste code(s), treatability group, and subcategory and to identify F039 constituents.	nt listed in 268.48, 'i d to be present at t UTS treatment star	Table UTS-Universal he point of generation of the ndard. Refer to Form-EZ
Please	check the appropriate box:		
	his Shipment includes F039 multisource leachate. The individentified on the back page of this form.	dual constituents lik	cely to be present are
CV	is shipment includes D001 (other than 1/High TOC ignitable mbusted or recovered), D002, and/or D012-D043 characteris WA/CWA-equivalent/Class I SDWA systems. The underlyin dressed for this waste.	tic wastes will not	be managed in
In orde	r to address underlying constituents waste, please check the	appropriate box:	
	ave reviewed the UTS list of 268.48, and per 268.7(a), I have ous constituents reasonably expected to be present in this was		ere are no underlying
/			
cor	ave reviewed the UTS list of 268.48, and per 268.7(a), I have a stituents are present in this waste. The underlying hazardouthis form.		
The det	ermination of underlying hazardous constituents was based o	on:	
	nerator's knowledge of waste		.t
An	alysis		
through generate knowled	EDW Johnson Schul	y that as an authori	zed representative of the

Constituent Acenapthene Acenaphthylene Acetolic Acetonitrile Acetophenone 2-Acetylaminofluorene Acrolein Acrylamide Acrylonitille Aldrin 4-Aminobiphenyl Aniline Anthracene Aramite alpha-BHC beta-BHC delta-BHC Benz(a)anthracene Benzal chloride* Benzene Benzo(a)pyrene Benzo(b)fluoranthene Henzo(k)fluoranthene Benzo(g,h,i)perylene Bis(2-chloroethoxy)methane ? Bix(2-chloroethyl)ether Bix(2-Chlorolsopropyl)ether Bis(2-ethylhexyl)phthalate Bromodichloromethane Bromomethane (methyl bromide) 4-Bromophenyl phenyl ether n-butyl alcohol Butyl benzyl phthalate 2-sec-Butyl-4,6-dinitrophenol (Dinoseb) Carbon disulfide Carbon letrachloride Chlordane (alpha and gamma isomers) p-Chloroaniline Chlorobenzene Chlorobenzilate 2-Chloro-1.,3-butadiene Chlorodibromomethane Chlorocthane Chloroform p-Chloro-m-cresol 2-Chloroethyl vinyl ether* Chloromethane(methyl chloride) 2-Chloronaphthalene

Constituent Chrysene o-Cresol m-Cresoll p-Cresul Cyclohexanone 0.p'-1)1)1) p.p'-DDD o.p '-DDE p.p'-DDE o.p'-DDT p.p'-DDT Dibenz(n,h)anthracene Dibenzo(a,e)pyrene 1,2-Dibromo-3-chloropropane 1,2-Dibromoethane (ethylene dibromide) Dibromomethane m-Dichlorobenzene o-Dichlorobenzene p-Dichlorobenzene Dichlorodifluoromethane 1.1-Dichloroethane 1,2-Dichloroethane 1,1-Dichloroethylene trans-1,2-Dichloroethylene 2,4-Dichlorophenol 2,6-Dichlorophenol 2,4-Dichlorophenoxyacetic acid (2,4-1))1,2-Dichloropropane cls-1,3-Dichloropropylene trans-1,3-Dichloropropylene Dieldrin Diethyl phthalate p-Dimethylaminoazaobenzene* 2,4-Dimethyl phenol Dimethyl phthalate Di-n-butyl phthalate 1.4-Dinitrobenzene 4,6-Dinitro-o-cresol 2.4-Dinitrophenol 2,4-Dinitrotolucne 2,6-Dinitrotoluene Di-n-octyl phthalate Di-n-propylnitrosamine 1.4-Dioxane Diphenylamine Diphenylnitrosamine 1,2-Diphenyl hydrazine Disulfoton

Endosulfan I

Endosulfan II

Constituent Endosulfan sulfate Endrin Endrin aldehyde Ethyl accrate Elliyl benzenc Ethyl ether Ethyl methacrylate Ethylene oxide Famphur Fluoranthene Fluorene Heptachlor Heptachlor epoxide Hezachlorobenzene Hexachlorobutadiene Hexachlorocyclopentadine Hexachlordibenzo-p-dioxins Hexachlorodibenzofurans Hexachloroethane Hexachloropropylene Indeno(1,2,3-c,d)pyrene Iodomethane Isobutyl alcohol Isodrin Isosafiole Kepone Methacrylonitrile Methanol Melhapyrilene Methoxychlor 3-Methylcholanthrene 4,4-Methylene-bix(2-chloroaniline Methylene chloride Methyl ethyl ketone Methyl isobutyl ketone Methyl methacrylate Methyl methansulfonate Methyl parathion Naphthalene 2-Naphthylamine o-Nitroaniline* p-Nitronniline Nitrobenzene 5-Nitro-o-toluidine o-Nitrophenol p-Nitrophenol N-Nitrosodiethylamine N-Nitrosodimethylamine N-Nitrosodi-n-butylamine N-Niitrosomethylethylamine N-Nitrosomopholine

N-Nitrosoplperidine

Constituent N-Nitrosopymolidino Parathion PCBs(total) Pentachlorobenzene l'entchlorodibenzo-p-dixins l'entachlorodibenzofurans Pentachloroethane* Pentachloronitrobenzene Pentachlorophenol Phenacetin Phenanthrene Phenol Phorate Phthalic acid* Phthalic anhydride Pronnulde Propanenitrile(ethyl cyanide) Pyrene Pyridine Saltole Silvex(2,4,5-TP) 1,2,4,5-Tetrachlorobenzene Tetrachlorodibenzo-p-dioxins Tetrachlorodibenzofurans 1,1,1,2-Tetrachloroethane 1,1,2,2-Tetrachloroethane Tetrachloroethylene 2,3,4,6-Tetrachlorophenol Toluene. Toxaphene Tribromomethane(bromoform) 1,2,4-Trichlorobenzene 1,1,1-Trichloroethane 1,1,2-Trichloroethane Trichloroethylene Trichloromonofluromethane 2,4,5-Trichloropjhenol 2,4,6-Trichlorophenol 2,4,5-Trichlorophenoxyncetic ncid(2,4,5-T) 1,2,3-Trichloropropane 1,2,3-Trichloropropane 1,1,2-Trichloro-1,2,2-trifluoroethane Tris(2,3-dibromopropyl)pflosphate Viyl chloride Xylenes (total) Antimony Arsenic Barium Beryllium Cadmium Chromlum(total) Cyanide(total) Cyanide(amenable) Mercury(retort residues)* Mercury(all others)

Lend

Selenlum

Vanadium

Sulfide

Fluoride

Thallium

Nickel

Silver

*This constituent is not a regulated hazardous constituent in F039

2-Chlorophenol

3-Chloropropylene

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CleanCare Corp. Profile Number: 12238 Cert. Date: 4/27/99 Material Information Sheet Review Date: 4/26/00 Generating Site Mailing Address Name: BEN'S BODY SHOP Name: SAME Address: NORTH 1617 OAK STREET Address: City: COLFAX City: State: WA States Zip: 99111 Zip: Phone: 509-397-4364 Phone: Contact: ED JOHNSON Contacti EPA ID#: EXEMPT SQG WASTE MATERIAL FormCode: B211 TreatmentCoder WasteName: ProcessCode: M032 MSDSCode: Y SPENT PAINT SOLVENTS (CLEANWASH) AnalyticalCode: WasteProcess: SourceCode: A19 Generic Profile: Y CLEANING OF PAINTING EQUIPMENT/PAINT CLEAN-UP SampleNumber: WASTE CHARACTERISTICS WasteColor: VARIES PercentSolid: <10% PCBs: NEG PhysicalState: LIQUID SpecificGravity: 0.8-1.0 Cyanides: NEG pHRange: 4-10 Layers: BI-LAYERED Sulfides: NEG FlashPoint: <73 BTUValue: >12,000 Phenolics: NEG METALS PPM PPM PPM Arsenic: <5 Lead: <5 Nickel: <134 Barium: <100 Mercury: <.2 Thallium: <130 Cadmium: <1 Seleneum: <1 HexChrome: 0 Chromium: <5 Silver: <5 WASTE CODES Federal: D001 D035 F003 F005 State: WT02 Designation Code: D Comments: WASTE COMPOSITION Min Max TOLUENE 30 60 XYLENE 5 20 METHANOL 5 20 METHYL ETHYL KETONE 5 20 PAINT SOLIDS () 10 ACETONE 1 5 ETHYL ACETATE 1 5 ISOPROPYL ALCOHOL 5

ShipDOT_PSN: RQ, WASTE FLAMMABLE LIQUID, N.O.S.

ShipAdditinalDesc: (ACETONE, TOLUENE)

ShipHazardClass: 3

ShipDOT_id: UN1993

ShipPackingGroup: II

I hereby certify that as an authorized representative of the generator named above, that the above attached description is complete and accurate to the hest of my knowledge and ability to determine, that no deliberate or willful omission of composition or properties exist, and that all known or suspected hazards have been disclosed. I centify that the materials tested are representative of all materials subject to the contract.

Signature

ED W JOHNSON

Title

Date

Printed Name